

**LTA: 212Qb05**NAME:  
Greenwood MorainesACRES:  
244813.5SQUARE MILES:  
382.521**DESCRIPTION:**

The characteristic landform pattern is undulating moraine and with pediments common. Soils are predominantly moderately well drained loam over acid loam till or sandstone. Common habitat types include AH, hydromesic, Avb, and AQBv-V.

**CLIMATE**

CODE	PERCENT
45	13
54	1
55	66
61	21

**GEOLOGY**BEDROCK TYPE DESCRIPTION  
SandstoneAVERAGE DEPTH  
TO BEDROCK  
5005BEDROCK DEPTH  
DESCRIPTION

Bedrock is between 50 feet and 5 feet of the land surface

**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS  
Till and Glacial Meltwater DepositionTOPOGRAPHY  
Undulating**SURFACE**

Till Plain and Outwash Terrace Complex

**SOIL INFORMATION****SOIL ASSOCIATIONS**

Flambeau-Merrillan-Fallcreek-Loyal-Kert, Veedum-Humbird, Maplehurst-Ridley-Hinga, Sedgeville-Cottonhal, and probably drained, and well drained loamy soils with a loam or silt loam surface over non-calcareous loam till or residuum, some over sandstone-shale bedrock.

SURFACE TEXTURES  
L-SILGENERAL TEXTURES  
LoamyFAMILY TEXTURES  
FIL-COLDRAINAGE CLASSES  
MWD-WD-SPDPARENT MATERIAL  
Till-Residuum**KOTAR'S HABITAT**

HABITAT 1	HABITAT 2	HABITAT 3	HABITAT 4	HABITAT 5	HABITAT 6
AH	Hydromesi	Avb	AQBv-V		

\*Listed in order of probability occurrence, with each having an occurrence of 10% or greater

**WISCLAND LAND COVER**

COVER TYPE CLASS	ACRES	PERCENT
Agricultural Land	111038	45
Bare Land	9426	4
Forested Wetland	8956	4
Grassland	26933	11
High Intensity Urban Area	853	0
Low Intensity Urban Area	263	0
Nonforested Wetland	9495	4
Open Water	1083	0
Shrubland	1635	1
Upland Broad-leaved Deciduous	71696	29
Upland Coniferous Forest	1622	1
Upland Mixed Deciduous/Conifer	1811	1

**FINLEY'S PRESETTLEMENT VEGETATION INFORMATION**

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
HH/P	0	Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
NH/P	49	Sugar Maple, Yellow Birch, White Pine, Red Pine
PW/PR	6	White Pine, Red Pine
PJ/OX	0	Jack Pine, Scrub Oak and Barrens
ABW/P	1	Aspen, White Birch, Pine
NH/O	30	Sugar Maple, Basswood, Red Oak, White Oak, Black Oak
OO	5	Oak - Black, White, and Burr Oak
SC	1	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock
LH	1	Lowland Hardwoods - Willow, Soft Maple, Box Elder, Ash, Elm, Cotton Wood, River Birch
GLS	0	Marsh and Sedge Meadow, Wet Prairie, lowland shrubs

**HYDROLOGY**

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
187 Miles	304 Miles	304 Acres	525 Acres	20'-50'	rectangular